EML-101 S/N 294

YOUR SYNTHESIZER IS IN TOP CONDITION. THANK YOU FOR A GOOD, WELL DEFINED PROBLEM LIST; IT REALLY HELPS!

AS REGARDS FULL KEYBOARD TUNE AND TWO NOTE

INTERVALS:

OSCILLATOR TRACKING WITH ANOTHER FIXED PITCH KEYBD.

(YOUR HAMMOND) WILL BE VERY GOOD IN "O" OCTAVE, HOWEVER,
GETTING ALL OSCILLATORS (I THRU 4) TO MAINTAIN HARMONIOUS

TRACKING WITH EACH OTHER OVER THE KBD RANGE IN DIFFERENT
OCTAVES IS A DIFFERENT STORY — I EXPERIMENTED WITH

THE 16', 8', 4', 4' 2' COMBINATIONS ABOUT 2 HRS. 4 HAVE
ENCLOSED SOME FAX SHEETS W/ REGISTRATIONS.

BASICALLY — THE OSCILLATOR CIRCUIT HAS ONLY ONE ADJUST-MENT FOR LINEARITY (ABILITY TO TRACK EACH OTHER). TO ASSURE BEST OVERALL RESULTS, ALIGNMENT IS DONE IN "O" OCTAVE AND TUNE CONDITIONS. SINCE MAXIMUM NON-LINEARITY USWALLY OCCURS AT HIGHER PITCH (HIGH END OF KB.), OCTAVE SWITCHING CORRECTION WAS CALLLATED FOR HI"C" KEY ERRORS.

THE WORST COMBINATION IS SWITCHING AN OSC. TO "+1" OCTAVE AND "+1" TUNE.

IF YOU CAN USE A SAW TOOTH WAVE, TRY GOING TO DOUBLE SAW ("COLOR") TO GO UP AN OCTAVE, THIS IS EXACT AND WILL NOT AFFECT TRACKING.

NEXT, GO UP AN OCTAVE WITH THE "TUNE" CONTROL.
THIS SHIFT CAUSES MINIMUN BEATING.

, TUNING HINTS - FORGIVE ME IF I'M TELLING YOU STUFF YOU ALREADY KNOW.

AFTER LETTING 101 WARM-UP ABOUT 15 MINUTES,

TUNE OSC 2 TO YOUR STD. KEYBD. — HOLDING LOW'F"

KEY ("OCT." SW. @ "O") USE OSC 2 "TUNE" FOR ZERO BEAT W/

ORGAN "F" — THEN HOLD HIGH "C" KEY AND USE "KEYS/OCT

FINE" TO ADJUST TO ORGAN "C" NOTE. OSC. Z SHOULD

TRACK WITH ORGAN.

OSCILLATORS THAT WILL GO LOWER THAN "O" OCTAVE, 16' OR 32', WILL NOT BE A PROBLEM. USUALLY, HOLDING HI "C" KEY AND USING THAT OSC'S. "TUNE" FOR A ZERO BEAT WILL BE EASY. STILL, ADJUST CAREFULLY FOR A HARMONIOUS BLEND.

TO HAVE ONE OR TWO OSCILLATORS ABOVE "O"

OCTAVE (4' OR 2') TRY TO USE THE DOUBLE SAW (M)

ON THE "COLOR" FIRST, THEN THE "TUNE". THE BEST

RESULTS USUALLY OCCUR WITH HOLDING THE "E" OR "F"

KEY IN THE HIGHEST KEYBD OCTAVE, TO TUNE TO

ZERO BEAT (OR DESIRED ROLL).

IF YOU HAVE TO USE BOTH "TUNE" AND "OCTAVE" AT "+1" - VERY CAREFULL TUNING IS REQUIRED.

TRY ANY OF THE COMBINATIONS TO GET BEST RESULTS.

WHEN USING OSC. 3 AND 4 TO FOLLOW HIGH NOTE (KB-2)
THE INSTRUMENT GIVES LITTLE OR NO PITCH SHIFT ON
MODE CHANGE, AND OCTAVE SPANS ARE GOOD. YOUR
TO DOES HAVE MORE INTERVAL BEATING ESPECIALLY IN
THE HIGHEST KEYBOARD OCTAVE. THAT CANNOT BE IMPROVED.

YOU WILL NOTICE (I HOPE) THAT THE INSTRUMENT IS MUCH BETTER THAN WHEN LAST USED.